

Publication number: FR2663547

Publication date: 1991-12-27

Inventor: ROGER CHAMPAIN; CLAUDE GRANDFILS; YVON GUYOMARD; NOURIDINE KISSI; DANIEL ZALKIN

Applicant: TAEMA (FR)

Classification:

- **international:** A61M16/00; A61M16/00; (IPC1-7): A61M16/00; A61M16/06

- **European:** A61M16/00

Application number: FR19900007930 19900625

Priority number(s): FR19900007930 19900625

Report a data error here

Abstract of FR2663547

The installation for continuous supply of an excess pressure of respiratory gas to a mask (1) comprises a turbine (6)/motor (7) assembly of low inertia and high speed, arranged in a soundproofed box (9) and controlled by a pressure signal detected (26) at the level of the mask, thereby permitting a constant pressure regulation by instantaneous variation of the speed of the turbine (6) as a function of the pressure actually delivered to the mask (1). Application in particular to the respiratory assistance of individuals suffering from respiratory disorders during sleep.

